

## CLAIMS

1. A system for analyzing traffic data in a distributed computing environment, the distributed computing environment comprising a plurality of interconnected systems operatively coupled to a server, the server configured to exchange data packets with each interconnected system, comprising:
- 5 a source of traffic data hits, each traffic data hit corresponding to a data packet exchanged between the server and one such interconnected system;
- one or more results tables categorized by an associated data type, each results table comprising a plurality of records;
- 10 means for collecting each traffic data hit from the traffic data hits source as access information into one such record in at least one results table according to the data type associated with the one such results table, each of the records in the results table corresponding to a different type of access information for the data type associated with the results table;
- 15 means for summarizing periodically the access information collected into the results tables during a time slice into analysis results, the time slice corresponding to a discrete reporting period; and
- means for analyzing the access information from the results tables in the analysis results to form analysis summaries according to the data types associated with the results tables.
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2. A system according to claim 1, wherein each such interconnected system interfaces to the server via one of a network connection, a point-to-point connection and a dedicated connection.
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3. A system according to claim 1, wherein the server further comprises a log file operatively coupled to the server and storing the traffic data hits, the log file operating as the source of traffic data hits responsive to the collecting means.
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4. A system according to claim 1, wherein the server further comprises a

database operatively coupled to the server and storing at least one of the traffic data hits and the analysis results, the database operating as the source of traffic data hits responsive to the collecting means.

5           5.       A system according to claim 1, further comprising:  
                  a user session table comprising one or more records which each store a  
pointer, each pointer corresponding to one of the results tables, the collecting means  
including a user session count for each such data type associated with each such  
results table, the user session count being stored in the user session table in each of  
10       the records; and  
                  one or more microtables, each of the microtables including one or  
more indices and being associated with one of the results tables, each such index  
within the microtable logically referring to each such different type of access  
information collected in the associated results table, each such pointer in the user  
15       session table further logically referring to one of the microtables, the analyzing means  
further comprising means for adjusting the user session count for consecutive time  
slices.

              6.       A system according to claim 5, further comprising:  
20           a container file comprising a table of contents and configured to store  
the one or more results tables, the user sessions table and the one or more microtables,  
the summarizing means further comprising means for mapping relative positions of  
each such results table within the container file into the table of contents and storing  
each such pointer in the user session table with the relative positions of each such  
25       microtable within the container file.

              7.       A method for analyzing traffic data in a distributed computing  
environment, the distributed computing environment comprising a plurality of  
interconnected systems operatively coupled to a server, a source of traffic data hits  
30       and one or more results tables categorized by an associated data type, each results  
table comprising a plurality of records, the server configured to exchange data packets

with each interconnected system, each traffic data hit corresponding to a data packet exchanged between the server and one such interconnected system, the method comprising the steps of:

- 5       collecting each traffic data hit from the traffic data hits source as access information into one such record in at least one results table according to the data type associated with the one such results table, each of the records in the results table corresponding to a different type of access information for the data type associated with the results table;
- 10       summarizing periodically the access information collected into the results tables during a time slice into analysis results, the time slice corresponding to a discrete reporting period; and
- analyzing the access information from the results tables in the analysis results to form analysis summaries according to the data types associated with the results tables.

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8.       A method according to claim 7, further comprising the step of interfacing each such interconnected system to the server via one of a network connection, a point-to-point connection and a dedicated connection.

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9.       A method according to claim 7, further comprising the steps of:  
operatively coupling the server to a log file; and  
storing the traffic data hits from the traffic data hits source into the log file, the log file operating as the source of traffic data hits in the step of collecting each traffic data hit.

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10.      A method according to claim 7, further comprising the steps of:  
operatively coupling the server to a database; and  
storing at least one of the traffic data hits from the traffic hits source and the analysis results into the log file, the database operating as the source of traffic data  
30 hits in the step of collecting each traffic data hit.

11. A method according to claim 7, wherein the distributed computing environment further comprises a user session table comprising one or more records which each store a pointer and one or more microtables, each pointer corresponding to one of the results tables, each of the microtables including one or more indices and  
5 being associated with one of the results tables, each such index within the microtable logically referring to each such different type of access information collected in the associated results table, each such pointer in the user session table further logically referring to one of the microtables, the method further comprising the steps of:  
counting a user session for each such data type associated with each  
10 such results table;  
storing the user session count stored in the user session table in each of the records; and  
adjusting the user session count for consecutive time slices.

12. A method according to claim 11, the distributed computing environment further comprising a container file comprising a table of contents and configured to store the one or more results tables, the user sessions table and the one or more microtables, the method further comprising the steps of:  
mapping relative positions of each such results table within the  
20 container file into the table of contents; and  
storing each such pointer in the user session table with the relative positions of each such microtable within the container file.

13. A method according to claim 7, the step of analyzing the access  
25 information further comprising the steps of:  
defining a time frame comprising a discrete period of time; and  
analyzing the analysis results for each such time slice occurring within the time frame based on availability of access information in the analysis results.

14. A method according to claim 13, the step of analyzing the analysis  
30 results comprising one pass and further comprising the steps of:

summarizing the access information available as analysis summaries in the analysis results;

performing the step of summarizing periodically the access information for each such time slice occurring within the time frame whereby analysis summaries are not available but access information from the results table is available in the analysis results;

summarizing the analysis summaries formed in the preceding step;  
performing the steps of collecting each traffic data hit and summarizing periodically the access information for each such time slice occurring in the time frame whereby analysis summaries and access information from the results table are not available in the analysis results; and  
summarizing the analysis summaries formed in the preceding step.

15. A method according to claim 13, the step of analyzing the analysis results comprising two passes and further comprising the steps of:

performing the step of summarizing periodically the access information for each such time slice occurring within the time frame whereby analysis summaries are not available but access information from the results table is available in the analysis results;

performing the steps of collecting each traffic data hit and summarizing periodically the access information for each such time slice occurring in the time frame whereby analysis summaries and access information from the results table are not available in the analysis results; and

summarizing the access information available as analysis summaries in the analysis results.

16. A storage medium embodying computer-readable code for analyzing traffic data in a distributed computing environment, the distributed computing environment comprising a plurality of interconnected systems operatively coupled to a server, a source of traffic data hits and one or more results tables categorized by an associated data type, each results table comprising a plurality of records, the server

configured to exchange data packets with each interconnected system, each traffic data hit corresponding to a data packet exchanged between the server and one such interconnected system, comprising:

means for collecting each traffic data hit from the traffic data hits  
5 source as access information into one such record in at least one results table according to the data type associated with the one such results table, each of the records in the results table corresponding to a different type of access information for the data type associated with the results table;

means for summarizing periodically the access information collected  
10 into the results tables during a time slice into analysis results, the time slice corresponding to a discrete reporting period; and

means for analyzing the access information from the results tables in the analysis results to form analysis summaries according to the data types associated with the results tables.

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17. A storage medium according to claim 16, wherein the distributed computing environment further comprises a user session table comprising one or more records which each store a pointer and one or more microtables, each pointer corresponding to one of the results tables, each of the microtables including one or  
20 more indices and being associated with one of the results tables, each such index within the microtable logically referring to each such different type of access information collected in the associated results table, each such pointer in the user session table further logically referring to one of the microtables, further comprising:

means for counting a user session for each such data type associated  
25 with each such results table;

means for storing the user session count stored in the user session table in each of the records; and

means for adjusting the user session count for consecutive time slices.

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18. A storage medium according to claim 16, the means for analyzing the access information further comprising:

means for defining a time frame comprising a discrete period of time;  
and

means for analyzing the analysis results for each such time slice  
occurring within the time frame based on availability of access information in the  
5 analysis results.

19. A storage medium according to claim 16, the means for analyzing the  
analysis results comprising one pass and further comprising:

means for summarizing the access information available as analysis  
10 summaries in the analysis results;

means for performing the step of summarizing periodically the access  
information for each such time slice occurring within the time frame whereby analysis  
summaries are not available but access information from the results table is available  
in the analysis results;

15 means for summarizing the analysis summaries formed in the  
preceding step;

means for performing the steps of collecting each traffic data hit and  
summarizing periodically the access information for each such time slice occurring in  
the time frame whereby analysis summaries and access information from the results  
20 table are not available in the analysis results; and

means for summarizing the analysis summaries formed in the  
preceding step.

20. A storage medium according to claim 16, the means for analyzing the  
25 analysis results comprising two passes and further comprising:

means for performing the step of summarizing periodically the access  
information for each such time slice occurring within the time frame whereby analysis  
summaries are not available but access information from the results table is available  
in the analysis results;

30 means for performing the steps of collecting each traffic data hit and  
summarizing periodically the access information for each such time slice occurring in

the time frame whereby analysis summaries and access information from the results table are not available in the analysis results; and

means for summarizing the access information available as analysis summaries in the analysis results.

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